

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	172	low adj noise adj (block near1 down) adj converter	US-PGPUB; USPAT	OR	ON	2005/05/23 10:27
L2	172	(low adj noise adj (block near1 down) adj converter)	US-PGPUB; USPAT	OR	ON	2005/05/23 10:27
L3	3	(low adj noise adj (block near1 down) adj converter) same electromagnetic	US-PGPUB; USPAT	OR	ON	2005/05/23 10:28
L4	172	(low adj noise adj (block near1 down) adj converter)	US-PGPUB; USPAT	OR	ON	2005/05/23 10:28
L5	48	"455"/\$.ccls. and (low adj noise adj (block near1 down) adj converter)	US-PGPUB; USPAT	OR	ON	2005/05/23 10:30
L6	1	"455"/\$.ccls. and (low adj noise adj (block near1 down) adj converter) and electromagnetic and substrate and metal	US-PGPUB; USPAT	OR	ON	2005/05/23 10:30
L7	1	"455"/\$.ccls. and (low adj noise adj (block near1 down) adj converter) and electromagnetic and substrate	US-PGPUB; USPAT	OR	ON	2005/05/23 10:30
L8	1	"455"/\$.ccls. and (low adj noise adj (block near1 down) adj converter) and electromagnetic and metal	US-PGPUB; USPAT	OR	ON	2005/05/23 10:30
L9	1	"455"/\$.ccls. and (low adj noise adj (block near1 down) adj converter) and electromagnetic	US-PGPUB; USPAT	OR	ON	2005/05/23 10:30
L10	48	"455"/\$.ccls. and (low adj noise adj (block near1 down) adj converter)	US-PGPUB; USPAT	OR	ON	2005/05/23 10:31
L11	48	"455"/\$.ccls. and (low adj noise adj (block near1 down) adj converter) and satellite	US-PGPUB; USPAT	OR	ON	2005/05/23 10:31
L12	169	(low adj noise adj (block near1 down) adj converter) and satellite	US-PGPUB; USPAT	OR	ON	2005/05/23 10:31
L13	2	(low adj noise adj (block near1 down) adj converter) and satellite and electromagnetic and metal and substrate	US-PGPUB; USPAT	OR	ON	2005/05/23 10:33
L14	172	(low adj noise adj (block near1 down) adj converter)	US-PGPUB; USPAT	OR	ON	2005/05/23 10:33
L15	169	(low adj noise adj (block near1 down) adj converter) and satellite	US-PGPUB; USPAT	OR	ON	2005/05/23 10:40
L16	10	(low adj noise adj (block near1 down) adj converter).ti.	US-PGPUB; USPAT	OR	ON	2005/05/23 10:41
L17	1	((low adj noise adj (block near1 down) adj converter).ti.) and electromagnetic	US-PGPUB; USPAT	OR	ON	2005/05/23 10:41

L18	6	((low adj noise adj (block near1 down) adj converter).ti.) and electro\$8	US-PGPUB; USPAT	OR	ON	2005/05/23 11:16
L19	2	((low adj noise adj (block near1 down) adj converter).ti.) and electro\$8 and substrate	US-PGPUB; USPAT	OR	ON	2005/05/23 10:41
L20	0	455/12.100	US-PGPUB; USPAT	OR	ON	2005/05/23 11:16
L21	0	455/12.100.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 11:17
L22	0	455/12.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 11:20
L23	314	455/318.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 11:20
L24	1328	455/313,316,318,333.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 11:21
L25	5	(455/313,316,318,333.ccls.) and (block adj down adj converter)	US-PGPUB; USPAT	OR	ON	2005/05/23 11:28
L26	5	(455/313,316,318,333.ccls.) and (block near1 down near1 converter)	US-PGPUB; USPAT	OR	ON	2005/05/23 11:28
L27	9	(455/313,316,318,333.ccls.) and (block near2 down near2 converter)	US-PGPUB; USPAT	OR	ON	2005/05/23 11:30
L28	10	(455/313,316,318,333.ccls.) and (block near3 down near3 converter)	US-PGPUB; USPAT	OR	ON	2005/05/23 11:30
L29	2	(455/313,316,318,333.ccls.) and (block near3 down near3 converter) and oscillat\$5 and metal and potential	US-PGPUB; USPAT	OR	ON	2005/05/23 11:31
L30	1	(455/313,316,318,333.ccls.) and (block near3 down near3 converter) and oscillat\$5 and metal and potential and substrate	US-PGPUB; USPAT	OR	ON	2005/05/23 11:31